HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER COLO 30-LAKNO.Y 1D-HAER No. CO-88-D

AIR FORCE PLANT PJKS, SYSTEMS INTEGRATION LABORATORY. LONG-TERM OXIDIZER SILO (Air Force Plant FJKS, Systems Integration Laboratory, Building T-28B)
Waterton Canyon Road and Colorado Highway 121
Lakewood Vicinity
Jefferson County
Colorado

Documentation:

4 exterior photographs (1999)

3 data pages (1999)

Lisa Lynch, Photographer, February 15-19, 1999

- CO-88-D-1 Exterior view of north and east exterior walls of Long-Term Oxidizer Silo (T-28B), looking south. Silo was designed to assess long-term environmental impacts on storage of the Titan II's oxidizer (nitrogen tetroxide). The shorter Oxidizer Conditioning Structure (T-28D) is located behind and to the immediate left of T-28B.
- CO-88-D-2 Exterior view of north wall of Long-Term Oxidizer Silo (T-28B) and Oxidizer Conditioning Structure (T-28D) behind and to its immediate left, looking south. A nitrogen line, used to prepare the Titan II's nitrogen-tetroxide oxidizer, is in the right foreground.
- CO-88-D-3 Exterior view of west wall of Long-Term Oxidizer Silo (T-28B) at left (taller structure) and adjacent Oxidizer Conditioning Structure (T-28D) at right (lower structure).
- CO-88-D-4 Exterior view of Long-Term Oxidizer Silo (T-28D) in left background (taller structure) and adjacent Oxidizer Conditioning Structure (T-28B) at extreme left background, looking south. At far right in foreground is a nitrogen tank in a concrete truck well.